

## **ERADIX**

root-barrier waterproofing membrane



-15°C



-20°C







**PROJECT SPECIFICATIONS**: root-stop waterproofing finish in multi-layer systems for waterproofing garden roofs or decks with vegetation in contact with the structure to be protected.

**REINFORCEMENTS:** stabilised polyester with different technical performances.

**FINISHES:** polyethylene film, mineral self-protection in different colours.

PLUS: barrier against the perforating action of roots guaranteed by the addition of a certified additive (complying with EN 13498). High mechanical strength, a wide thermal operating range that may be varied with respect to the type of compound modification (APP/SBS), better indoor temperature and humidity conditions and reduced environmental impact when applied as a waterproofing solution in the presence of vegetation on the roofing. In the 40200 version, the product has successfully passed the 4 year FLL root stop test.







ERADIX	STANDARD	U.M.	ERADIX 4 mm (SBS)	ERADIX 40160	ERADIX 40200	ERADIX 45160
					(FLL)	
Finishing	-	-	PBS	PBS	PBS	MINERAL
Reinforcement type	-	-	SP POL	SP POL	HSP POL	SP POL
Thickness	EN 1849 - 1	mm	4	4	4	-
Weight	EN 1849 - 1	kg			-	4,5
Maximum Tensile Force Longitudinal / Trasversal	EN 12311-1	N/5cm	700 / 600	600 / 500	800 / 800	600 / 500
Elongation at break Longitudinal / Trasversal	EN 12311-1	%	40 / 40	40 / 40	45 / 45	40 / 40
Tearing resistance LONGITUDINAL / TRASVERSAL	EN 12310 -1	N	150 / 150	150 / 150	220 / 240	150 / 150
Flow resistance at elevated temperature	EN 1110	°C	110	130	130	130
Flexibility at low temperatures	EN 1109	°C	-20	-15	-15	-15
Dimensional stability	EN 1107-1	%	±0,3%	±0,3%	±0,2%	±0,3%
Resistance to root penetration	EN 13948		PASS	PASS	PASS	PASS

Reinforcement - POL: standard performance stabilized non woven polyester / SP POL: medium performance stabilized non woven polyester / HSP POL: high performance stabilized non woven polyester or great structure / GLASS FIBRE: fibre glass mat reinforced with threads / ALL + POL: aluminium foil coupled with non woven polyester - Finishing - MINERAL: stated / SAND: sanded / PBS: Polyethylene on both sides.















